ABSTRACT OF THE DISCLOSURE

The present invention comprises a first authentication server for determining whether or not a client terminal should be connected to a first terminal server, on the basis of personal information input from the client terminal, creating first ticket data by encoding a client parameter, and transferring the first ticket data to the second terminal server, and a second authentication server for detecting whether or not the client parameter is valid and whether or not the first ticket data has been used, creating second ticket data by encoding the client parameter, comparing the first and second ticket data, and supplying the second terminal server with data indicative of whether or not the client.

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